REMARKS

The present application relates to hybrid maize plant and seed 38T27. Claims 1-32 are currently pending in the present application. Applicant respectfully requests consideration of the following remarks.

Detailed Action

A. Request for Continued Examination

The Examiner acknowledges Applicant's Request for Continued Examination under 37 C.F.R. § 1.114 based upon parent Application No. 09/489,225 as acceptable.

Applicants acknowledge that the rejection of claims 11, 15, 19, 24, 28 and 32 under 35 U.S.C. § 102(b) as anticipated by or, in the alternative, under 35 U.S.C. § 103(a) as obvious is replaced with the rejection under §§ 102(e) and 103(a).

B. Specification

The Examiner has objected to the inclusion of blank lines where ATCC accession numbers should be, for example on page 7 in the last paragraph of the specification. Applicant herein is submitting amendments to claims 1, 5, and 7 and to the Specification on pages 7 and 46 to include the proper ATCC Accession Numbers. Applicant submits that at least 2,500 seeds of Variety 38T27 have been deposited with the ATCC on May 3, 2002 (proprietary inbred maize lines GE533329, May 6, 2002; and GE501400, February 3, 2000). In view of these deposits, the rejections under 35 U.S.C. § 112, first paragraph should be removed (MPEP § 2411.02). Such action is respectfully requested. (A copy of the deposit receipt is attached).

C. Claim Objections

The Examiner objects to claims 6, 12, 16, 24, and 29 for the use of "A". Applicant has now amended claims 6, 12, 16, 24, and 29 to include -- The-- as suggested by the Examiner; thereby alleviating this objection.

D. Claims

Applicant acknowledges the addition of new claims 33 through 42. The new claims do not add new matter as there is literal support for the claims in the originally filed specification (pages 33-45, specification).

Rejections Under 35 U.S.C. & 112, Second Paragraphs

Claims 1-32 stand rejected under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which-Applicant regards as the invention.

The Examiner rejects claims 1, 5, 7; 11, 15, 19, 24, 28 and 32, and claims dependent thereon, as indefinite since the name "38T27" is not known in the art and the use of this name does not carry art-recognized limitations as to the specific or essential characteristics that are associated with that denomination". The Examiner further states that the name "38T27" does not clearly identify the claimed hybrid maize seed and does not set forth the metes and bounds of the claimed invention. The Examiner also states that amendment to claims 1, 5, and 7 to recite the ATCC deposit number in which hybrid maize seed 38T27 has been deposited would overcome the rejection.

Applicant respectfully submits that a deposit has been made thereby alleviating this rejection. As stated supra, Applicant is herein submitting amendments to claims 1, 5, and 7 and to the specification on pages 7 and 46 to include the proper ATCC accession numbers. Applicant submits that at least 2,500 seeds of Variety 38T27 have been deposited with the ATCC on May 3, 2002. In addition, Applicant submits the use of the designation "38T27" is not indefinite. One ordinarily skilled in the art would clearly understand that this designation is drawn to a new and distinct hybrid maize seed with the designation of 38T27 and the morphological and physiological traits that are disclosed in the specification. (See Tables 1-5, pages 16-32). Applicant asserts that the use of such a designation is a common practice within the art and would be well understood by one skilled in the art to be designating two distinct and different hybrid maize seeds. Nonetheless, in view of these deposits, the rejections under 35 U.S.C. § 112, second paragraph should be removed (MPEP § 2411.02). Such action is respectfully requested.

Claim 6 stands rejected as there is improper antecedent basis for the phrase "protoplasts" in line 1. Applicant has now amended claim 6 to read -- the cells or protoplasts of said cells having been isolated from a tissue--, as suggested by the Examiner thereby, alleviating this rejection.

In light of the above remarks, Applicant submits that claims 1-32 clearly define and distinctly claim the subject matter Applicant regards as the invention. Applicant respectfully

requests reconsideration and withdrawal of the rejections under 35 U.S.C. § 112, second paragraph.

Rejections Under 35 U.S.C. § 112, First Paragraph.

Claims 8-19 and 21-32 were rejected under 35 U.S.C. §-112, first paragraph, as containing subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

The Examiner asserts the claims are broadly drawn towards any maize plant or its parts, wherein at least one ancestor is 38T27 and expresses a combination of at least two 38T27 traits; or a hybrid maize plant grown from seed of 38T27, or which has all the morphological and physiological traits as the plant grown from 38T27 seed, and which contains one or more transgenes; or a method for developing a maize plant in a maize plant breeding program comprising said hybrid maize plant comprising one or more transgenes; or any maize plant wherein at least one ancestor is the hybrid maize plant comprising one or more transgenes and which expresses at least two 38T27 traits, or a hybrid maize plant grown from 38T27 seed wherein the genetic material contains one or more transgenes transferred by backcrossing; or a method for developing a maize plant in a maize plant breeding program comprising said hybrid maize plant comprising one or more genes transferred by backcrossing; or any maize plant where at least one ancestor is the hybrid maize plant comprising one or more genes transferred by backcrossing which expresses at least two 38T27 traits. In addition, the Examiner further states the specification does not describe 38T27 as being male sterile. The specification discusses how plants may be manipulated to be male sterile, however the morphological and physiological description of plant 38T27 described in the specification does not indicate that it is male sterile.

Applicant respectfully traverses this rejection. Applicant respectfully submits that a deposit, as discussed supra, has been made. Applicant is herein submitting amendments to claims 1, 5, and 7 and to the specification on pages 7 and 46 to include the proper ATCC accession numbers. Applicant submits that at least 2,500 seeds of Variety 38T27 have been deposited with the ATCC on May 3, 2002. Further, Applicant asserts the written description requirement set forth in 35 U.S.C. § 112 is met, particularly in light of the fact that, as stated

materials in a public depository, thereby demonstrating its "possession" of the invention. Enzo Biochem Inc., v. Gen-Probe, Inc., 63 U.S.P.Q.2d (BNA) 1609, 1613 (Fed. Cir. 2002) ("In light of the history of biological deposits for patent purposes, the goals of the patent law, and the practical difficulties of describing unique biological materials in a written description, we hold that reference in the specification to a deposit in a public depository, which makes its contents, accessible to the public when it is not otherwise available in written form, constitutes an adequate description of the deposited material sufficient to comply with the written description requirement of § 112, 1."); see also MPEP § 2163.02 (8th ed. Aug. 2001) ("Under Vas-Cath. Inc. v. Mahurkar, 935 F.2d 1555, 1563-64, 19 U.S.P.Q.2d 1111, 1117 (Fed. Cir. 1991), to satisfy the written description requirement, an applicant must convey with reasonable clarity to those skilled in the art that, as of the filing date sought, he or she was in possession of the invention, and that the invention, in that context, is whatever is now claimed.") In view of these deposits, the rejections under 35 U.S.C. § 112, first paragraph should be removed (MPEP § 2411.02). Such action is respectfully requested.

Applicant further asserts that large scale commercial hybrid maize production requires the use of some form of male sterility system which controls or inactivates the male fertility (page 2, Applicant respectfully submits that the specification supplies an extensive specification). description and definition of "male sterility" in the hybrid 38T27 (pages 2-4, specification). The present invention teaches how a "reliable method of controlling male fertility in plants offers the opportunity for improved plant breeding" (page 2, specification). It is essential to understand that a hybrid maize seed that is produced using cytoplasmic male sterile (CMS) inbreds are "[p]lants.... are male sterile as a result of factors resulting from the cytoplasmic, as opposed to the nuclear, genome. Thus, this characteristic is inherited exclusively to the female parent in maize plants, since only the female provides cytoplasm to the fertilized seed.. CMS plants are then fertilized with pollen from another inbred that is not male sterile" (page 2, specification): Applicant respectfully submits that claims 8, 11-19, 21 and 24-32 do clearly define and distinctly claim the subject matter Applicant regards as the invention. However, in order to expedite prosecution, Applicant has now amended claims 8 and 21 by adding the recitation "further comprises a genetic factor conferring male sterility", and added new claims 41-42, as suggested

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by the Examiner, thus alleviating this rejection. Support can be found on page 12 of the specification, wherein it states "[i]t should be understood that the inbred can, through routine manipulation of cytoplasmic or other factors, be produced in male-sterile form. Such embodiments are also contemplated within the scope of the present claims."

The Examiner further states the specification does not describe the plants developed by the maize breeding programs, transgenic 38T27 plants, 38T27 plants further comprising genes transferred by backcrossing, or maize plants wherein at least one ancestor is corn variety 38T27 and which expresses at least two of the traits listed in claims 11, 15, 19, 24, 28 or 32. Given the breadth of the claims encompassing the corn plant 38T27 the Examiner states the specification fails to provide an adequate written description of the multitude of corn plants and/or parts encompassed by the claims.

Applicant respectfully traverses this rejection. Applicant has amended claims 11, 15, 19 24, 28 and 32 by adding the threshold, having 50% of the alleles, as well as an assayable function, capable of expressing at least a combination of two traits of 38T27. There is literal support for the amended claims found in the specification on page 3 and beginning on page 28 of the instant specification. Further, Applicant has now deleted the areas of adaptability therefore alleviating the rejection to the recitation of regions. Plant breeding techniques known in the art and used in the maize plant breeding program include, but are not limited to the following: recurrent selection backcrossing, pedigree breeding, restriction length polymorphism enhanced selection, genetic marker enhanced selection and transformation. With the amendments to the above-stated claims, Applicant has identified a transgenic 38T27 plant (claim 12), a 38T27 plant further comprising genes transferred by backcrossing (claim 14), or a maize plant wherein at least one ancestor is maize variety 38T27 (claim 15) by defining a particular threshold that limits variation and reciting a functional test to identify such plants. In addition, Applicant has drafted new claims 33-42 which Applicant believes come within the purview of the written description requirement and do not add new matter. Under the written description requirement, Applicant should be allowed to claim the progeny of a cross of maize plants crossed with 38T27, with phenotypic characteristics since distinguishing identifying characteristics in the chemical and biotechnological arts, dealing with DNA, are those such as: partial structure, physical and/or chemical properties, functional characteristics, known or disclosed correlation between structure

and function method of making, and combinations of the above. In plants, these identifying characteristics are those detectable in the phenotype which are manifested through gene expression. Claims to a particular species of invention are adequately described if the disclosure of relevant identifying characteristics are present in the application. Again, one of ordinary skill in the art is reasonably apprised in knowing that a plant crossed with 38T27 will result in a plant having half of the genetic contribution of 38T27. A further limitation set by Applicant is that the plants must be capable of expressing a combination of at least two phenotypic characteristics of 38T27.

Further, Applicant asserts the specification supplies an extensive definition and description of 'transgene' and transgenes of interest. (See generally pages 33-38 and 38-45 for an extensive list of potential transgenes.) Applicant also notes, a person having skill in the art could insert a DNA gene into a selected maize plant. Applicant has defined transgenes in the present application in the paragraph that spans pages 33-34 as follows:

With the advent of molecular biological techniques that have allowed the isolation and characterization of genes that encode specific protein products, scientists in the field of plant biology developed a strong interest in engineering the genome of plants to contain and express foreign genes, or additional genes (perhaps driven by different promoters) in order to alter the traits of a plant in a specific manner. Such foreign, additional and/or modified genes are referred to herein collectively as "transgenes". Over the last fifteen to twenty years several methods for producing transgenic plants have been developed, and the present invention, in particular embodiments, also relates to transgenic versions of the claimed hybrid 38T27.

(emphasis added) The present application clearly describes and defines a transgene to be a gene, transferred into a plant wherein the product of that gene is expressed. This expression will confer a new or improved trait into that plant. However, this gene is but a tiny fraction of the entire genome. In other words, the plant of claim 12 is distinguishable from the prior art plants just as is hybrid 38T27 without the transgenes. Further, the plant of claim 12 also contains a trait(s) that is either improved or additional to the traits of the maize plant of claim 2. The 38T27-transgene plant still expresses the unique combination of traits of 38T27 without the transgenes with the exception of the traits expressed by the transgenes. The trivial modifications introduced by the transgenes to the unique invention of 38T27 are clearly supported and described in the present application.

skilled in the art would understand the bounds of the claim when read in light of the specification. If the claims read in light of the specification reasonably apprise those skilled in the art of the scope of the invention. § 112 demands no more. The degree of precision-necessary for adequate claims is a function of the nature of the subject matter. Miles Laboratories Inc. v. Shandon Inc., 997 F.2d 870 (Fed. Cir. 1993).

In light of the above remarks, Applicant respectfully requests reconsideration and withdrawal of the rejections to claims 8-19 and 21-32 under 35 U.S.C. § 112, first paragraph.

Claims 1-32 stand rejected under 35 U.S.C. § 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or-use the invention.

Applicant respectfully traverses this rejection and reiterates with regard to the deposit of Hybrid 38T27, Applicant wishes to note that:

- a) during the pendency of this application access to the invention will be afforded to the Commissioner upon request;
- b) all restrictions upon availability to the public will be irrevocably removed upon granting of the patent;
- the deposit will be maintained in a public depository for a period of thirty years, or five years after the last request for the enforceable life of the patent, whichever is longer;
- d) a test of the viability of the biological material at the time of deposit will be conducted (see 37 C.F.R. § 1.807); and
- e) the deposit will be replaced if it should ever become inviable.

Applicant respectfully submits that a deposit, as discussed supra, has been made. Applicant is herein submitting amendments to claims 1, 5, and 7 and to the specification on pages 7 and 46 to include the proper ATCC accession numbers. Applicant submits that at least 2,500 seeds of Variety 38T27 have been deposited with the ATCC on May 3,2002. In view of these deposits, the rejections under 35 U.S.C. § 112, first paragraph should be removed (MPEP § 2411.02). Such action is respectfully requested.

In light of the above remarks, Applicant submits that claims 1-32 clearly describe and distinctly claim the subject matter Applicant regards as the invention. Applicant respectfully, requests reconsideration and withdrawal of the rejections under 35 U.S.C. §-112, first paragraph.

Issues Under 35 U.S.C. § 102/103

Claims 1-32 stand rejected under 35 U.S.C. § 102(e) as anticipated by or, in the alternative, under 35 U.S.C. § 103(a) as obvious over Carlone, Jr. (U.S. Patent 6,180,857). The Examiner states that Carlone, Jr. discloses "a hybrid maize plant designated 33P66". The Examiner further states that 33P66 hybrid maize plant inherently discloses such relative traits as "yield potential" and "test weight". The Examiner concludes stating that the claimed invention is prima facie obvious as a whole to one of ordinary skill in the art at the time it was made, if not anticipated by Carlone, Jr.

Applicant respectfully traverses this rejection and requests reconsideration of claims 1-32. The Applicant would like to point out that the inventions 38T27 and 33P66 are not the same inventions. Nor are their differences minor morphological variations. Applicant submits that the claimed plant cannot be rendered obvious as it possesses a unique combination of traits which confers a unique combination of genetics. Moreover, Applicant claims a method of making a particular plant which did not previously exist. Pursuant to the recent Federal Circuit decision, Elan Pharmaceuticals, Inc. v. Mayo Foundation for Medical Education & Research, 304 F.3d 1221, (Fed. Cir. 2002), "a novel patented product is not "anticipated" if it did not previously exist." Id. This is the case whether or not the process for making the new product is generally known. Id. The invention 38T27 has not previously existed as it is the result of the crossing the two maize inbred lines GE533329 and GE501400.

Furthermore, when looking at the tables of both inventions, hybrids created using 38T27-as one of the parents are clearly not anticipated by hybrids made using 33P66 as one of the parents. The inventions 38T27 and 33P66 differ for various traits that are not minor. For example, 38T27 has a relative maturity based on the Comparative Relative Maturity Rating System as reported in Table 4, of 96 (page 29). As reported in Table 4 of 6,180,857 Patent, 33P66 demonstrates a 113 relative maturity. Another example, as reported in Table 1, 38T27 has above average resistance to Goss's Wilt of 7 (page 17). As reported in Table 1 of the 6,180,857

Patent 33P66 has no teaching. A third example of the differences is that 38T27 exhibits a resistance to Eyespot as compared to 33P66. As reported in Table 1, 38T27 has a resistance of 5.

As reported in Table 1, 33P66 has no teaching.

Other traits which differ between the two inventions include: anther color (38T27 pink, 33P66 red), Anthocyanin-pigmented brace roots (38T27 faint, 33P66 absent) above average resistance to European Corn Borer, 2nd generation (38T27 above average resistance of 7, 33P66 susceptibility of 4) and above average resistance to Fusarium Ear and Kernel Rot (38T27 above average resistance of 7, 33P66 susceptibility of 4).

The aforementioned examples all illustrate that there are large differences between 38T27 and 33P66. The examples listed are not exhaustive but they do give ample evidence that the inventions are not the same. Furthermore, when looking at the tables of both inventions, hybrids created using 38T27 as one of the parents are clearly not anticipated by hybrids made using 33P66 as one of the parents.

Applicant further submits that the claims do not simply recite traits, but instead recites these specific traits only to the extent that they are "38T27" traits; thereby being derived from the seed/germplasm of 38T27. Note, variety with respect to agricultural variety, can be defined as a group of similar plants that by structural features and performance can be identified from other varieties within the same species. When looking at maize plants it would be possible for one ordinarily skilled in the art to find many traits that are similar between varieties such as the disease resistance or growth habit. Nonetheless, the claim also recites that the claimed plant must have 38T27 as an ancestor further indicating that these traits must originate from the 38T27 plant not 33P66. In response to the Examiner's contention that one could not distinguish the claimed plant from the prior art which shows each of these traits, Applicant submits that one can easily tell by reference to the plants breeding history, which can be confirmed by its molecular profile whether the plant did indeed have plant 38T27 as an ancestor and expressed two-or more "38T27" traits. Further, any phenotypic trait that is expressed is a result of a combination of all sof the genetic material present in the plant, and 38T27 will have its own unique genetic background that will give rise to the claimed plant and this profile along with its combination with other plants will result in a unique combined genetic profile that is the product claimed.

Furthermore, there is no expectation of success that the crossing of the Hybrid 33P66 with some yet to be identified plant would yield a plant with two of the traits enumerated in the claimed invention and at least 50% of its alleles from 38T27-because that particular plant did not begin with the claimed seed 38T27 which is essential. Applicant asserts that it is not the phenotypic characteristics alone that are claimed and taught in the instant invention. It is a combination of physiological and morphological characteristics, as claimed, which make the present Hybrid non-obvious and not anticipated over Carlone, Jr. Further, In re Thorpe, states that "a product by process claim may be properly rejected over prior art teaching the same product produced by a different process", as noted by the Examiner. 227 U.S.P.Q. 964, 966 (Fed. Cir. 1985). However, Applicant submits that this is not the same product physiologically or morphologically as the cited prior art as can be evidenced by one skilled in the art through analysis of the data tables in each. In addition, it is impermissible to use hindsight reconstruction and the benefit of Applicant's disclosure to pick among pieces which are present in the art, theremust be some suggestion to make the combination and an expectation of success. In re Vaeck, 20 U.S.P.Q.2d 1434 (Fed. Cir. 1991). Further, any phenotypic trait that is expressed is the result of the genetic material present in the plant, and 38T27 will have its own unique genetic background that will give rise to the claimed plant and this profile along with its combination with other plants will result in a unique combined genetic profile that is the product claimed. Thus, the present application deserves to be considered new and non-obvious compositions in their own right as products of crossing when 38T27 is used as a starting material.

In light of the above, Applicant respectfully requests the Examiner reconsider and withdraw the rejection to claims 1-32 under 35 U.S.C. § 102(e) as anticipated by or, in the alternative, under 35 U.S.C. § 103(a) as obvious over Carlone, Jr. (U.S. Patent 6,180,857).

Issues Under 35 U.S.C. § 103

Claims 1-32 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Carlone, Jr. (U.S. Patent 6,180,857). The Examiner states the "claims are drawn to a hybrid maize plant, that would have been prima facie obvious to one of ordinary skill in the art".

Applicant respectfully traverses this rejection. When looking at a maize plant it would be possible to find many traits that are similar between varieties such as the color of flowers or

growth habit. However, to say these are similarities in phenotype between two varieties is not the same as saying that the two varieties have the same morphological and physiological characteristics as a whole, or that one is an obvious variant of the other. Further, similarity in phenotype does not mean that the two varieties will perform similarly, particularly in a breeding program. As stated above, variety with respect to agricultural variety may be defined as a group of similar plants that by structural features and performance can be identified from other varieties within the same species.

Applicant submits that Hybrid 33P66 does not exhibit the same characteristics as 38T27. Applicant will illustrate how 38T27 and 33P66 are different. It must be recognized that the hybrids provided by this invention are themselves unusual and unobvious results of a common process, in that they provide the unique combination of "yield potential" and "test weight" (see pages 16-32, specification). Nonetheless, Hybrid 38T27 deserves to be considered as a new and non-obvious composition in its own right as does its tissue culture as products of the process when 38T27 is used as starting material. Applicant points out that 38T27 is a unique plant hybrid which never before existed until Applicant filed the application and until its deposit of the same. While Carlone, Jr. does teach the general regeneration of maize plants from tissue culture techniques, it does not teach or suggest the use of the unique maize hybrid 38T27. As will be demonstrated below, several morphological and physiological characteristics of Hybrid 38T27 are either different from or not present in 33P66.

For example, Hybrid 38T27 has above average resistance to Goss's Wilt while 33P66 has no teaching. The varieties are also different with respect to Relative Maturity, Staygreen, ear height, anther color and disease resistance. Differences between the two varieties are summarized in the table below:

	W. W. Committee of the		
CHARACTERISTICS			33P66
	•		112
Comparative Relative M	laturity 96		113
Rating System			10 Sept.
Staygreen	6-		.5
Ear Height (cm)	88.3		121.3
Anther Color	Pink		Red
Disease Resistance	Above Ave. to Goss's W	rage Resistance	No Teaching

This comparison clearly shows that 33P66 does not exhibit the characteristics of hybrid 38T27. Further, the present application clearly shows in Table 1 at pages 16-18 and Tables 2-5 at pages 18-32 that hybrid 38T27 exhibits more resistance to Eyespot, more resistance to Fusarium Ear and Kernel Rot, faint Anthocyanin-pigmented brace roots, more resistance to European Corn Borer, 2nd generation and the aforementioned characteristics.

In light of the above, Applicant respectfully requests the Examiner reconsider and withdraw the rejection to claims 1-32 under 35 U.S.C. § 103(a).

Conclusion

In conclusion, Applicant submits in light of the above amendments and remarks, the claims as amended are in a condition for allowance, and reconsideration is respectfully requested.

No additional fees or extensions of time are believed to be due in connection with this amendment; however, consider this a request for any extension inadvertently omitted, and charge any additional fees to Deposit Account No. 26-0084.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

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Reconsideration and allowance is respectfully requested

Respectfully submitted;

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- pw/LA

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FACSIMILE"

Date: May 9, 2002

To: Kim M. Hagemann

Fax Number: 515-334-6883

From: ATCC Patent Depository Number of pages: 1 (Including this page)

REFERENCE: Patent Deposit

Hybrid corn (maize) seed. Source C3CHA11099-00 PDF: 38T27 assigned PTA-4270

Date of Deposit: May 3, 2002. Paperwork will be forwarded to you in a few days. An invoice will be sent under separate cover:

Marie Harris, Patent Specialist ATCC Patent Depository

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тотац Р. 01

Application No. 09/489,225

AMENDMENT — VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Specification

Please replace the paragraph at page 7, following "SUMMARY OF THE INVENTION", beginning at line 23 with the following:

According to the invention, there is provided a hybrid maize plant, designated as 38T27, produced by crossing two Pioneer Hi-Bred International, Inc. proprietary inbred maize lines GE533329 and GE501400. These lines, deposited with the American Type Culture Collection, (ATCC), Manassas, Virginia 20110, have accession number [_____] PTA-4286 deposited on May 6, 2002, for GE533329 and accession number [_____] PTA-1282 deposited on February 3, 2000, for GE501400. This invention thus relates to the hybrid seed 38T27, the hybrid plant produced from the seed, and variants, mutants and trivial modifications of hybrid 38T27. This invention also relates to methods for producing a maize plant containing in its genetic material one or more transgenes and to the transgenic maize plants produced by that method. This invention further relates to methods for producing maize lines derived from hybrid maize line 38T27 and to the maize lines derived by the use of those methods. This, hybrid maize plant is characterized by very high silage yield for its maturity in combination with excellent feeding value and starch concentration.

Please replace the paragraph beginning at page 33, line 32 with the following:

With the advent of molecular biological techniques that have allowed the isolation and characterization of genes that encode specific protein products, scientists in the field of plant biology developed a strong interest in engineering the genome of plants to contain and express foreign genes, or additional, or [modified] modified versions of native or endogenous genes (perhaps driven by different promoters) in order to alter the traits of a plant in a specific manner. Such foreign, additional and/or modified genes are referred to herein collectively as "transgenes". Over the last fifteen to twenty years several methods for producing transgenic

plants have been developed, and the present invention, in particular embodiments, also relates to transgenic versions of the claimed hybrid maize line 38T27.

Please replace the paragraph beginning at page 46, line 2 with the following:

[A deposit of the seed of hybrid 38T27 is and has been] Applicant has made a deposit of at least 2500 seeds of Hybrid Maize Line 38T27 with the American Type Culture Collection (ATCC), Manassas, Va. 20110 USA, ATCC Deposit No. PTA-4270. The seeds deposited with the ATCC on May 3, 2002 were taken from the deposit maintained by Pioneer Hi-Bred International, Inc., 800 Capital Square, 400 Locust Street, Des Moines, Iowa 50309-2340, since prior to the filing date of this application. Access to this deposit will be available during the pendency of the application to the Commissioner of Patents and Trademarks and person determined by the Commissioner to be entitled thereto upon request. Upon allowance of any claims in the application, the Applicant(s) will make the deposit available to the public pursuant to § 1.808 [without restriction a deposit of at least 2500 seeds of hybrid 38T27 with the American Type Culture Collection (ATCC), Manassas, Virginia 20110. The seeds deposited with the ATCC will be taken from the same deposit maintained at Pioneer Hi-Bred and described above]. Additionally, Applicant(s) will meet all the requirements of 37 C.F.R. §§ 1.801 - 1.809, including providing an indication of the viability of the sample when the deposit is made. This deposit of Hybrid Maize Line 38T27 will be maintained without restriction in the ATCC Depository, which is a public depository, for a period of 30 years, or 5 years after the most recent request, or for the enforceable life of the patent, whichever is longer, and will be replaced if it ever becomes nonviable during that period. Applicant has no authority to waive any restrictions imposed by law on the transfer of biological material or its transportation in commerce, Applicant does not waive any infringement of its rights granted under this patent or under the Plant Variety Protection Act (7 USC 2321 et seq.) which may protect Hybrid Maize Line 38T27.

In the Claims

Please amend claims 1, 5-8, 11-12, 15-16, 19, 21, 24-25, 28-29 and 32 as follows:

1. (Amended)

Hybrid maize seed designated 38T27, representative seed of said hybrid 38T27 having been deposited under ATCC accession number [_____] PTA-4270.

5. (Amended)

A tissue culture of regenerable cells of a hybrid maize plant 38T27, representative seed of said hybrid maize plant 38T27 having been deposited under ATCC accession number <u>PTA-4270</u> wherein the tissue regenerates plants capable of expressing all the morphological and physiological characteristics of said hybrid maize plant 38T27].

6. (Amended)

[A] The tissue culture according to claim 5, the cells or protoplasts of said cells having been isolated from a tissue [being from a tissue] selected from the group consisting of leaves, pollen, embryos, roots, root tips, anthers, silks, flowers, kernels, ears, cobs, husks, and stalks.

7. (Amended)

A maize plant, or its parts, regenerated from the tissue culture of claim 5 and capable of expressing all the morphological and physiological characteristics of hybrid maize plant 38T27, representative seed having been deposited under ATCC accession number [_____] PTA-4270

8. (Amended)

The maize plant of claim 2 wherein said plant [is male sterile] further-comprises a genetic-factor conferring male sterility.

11. (Twice Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 2, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when grown in the same environmental conditions], said traits selected from the group consisting of: a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight, grain quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe].

12. (Amended)

[A] The hybrid maize plant according to claim 2, wherein the genetic material of said plant contains one or more transgenes.

15. (Twice Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 12, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when grown in the same environmental conditions], said traits selected from the group consisting of: a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight, grain-quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the

Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe]

16. (Amended)

[A] The hybrid maize plant according to claim 2, wherein the genetic material of said plant contains one or more genes transferred by backcrossing.

19. (Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 16, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when grown in the same environmental conditions], said traits selected from the group consisting of: a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight, grain quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe].

≥ 21. (Amended)

The maize plant of claim 20 wherein said maize plant [is male sterile] further comprises a genetic factor conferring male sterility.

24. (Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 20, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when

grown in the same environmental conditions], said traits selected from the group consisting of a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight, grain quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe].

25. (Amended)

[A] The hybrid maize plant according to claim 20, wherein the genetic material of said plant contains one or more transgenes.

28. (Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 25, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when grown in the same environmental conditions], said traits selected from the group consisting of: a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating. System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight; grain quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe].

29. (Amended)

[A] The hybrid maize plant according to claim 20, wherein the genetic material of said plant contains one or more genes transferred by backcrossing.

32. (Amended)

A maize plant, or its parts, wherein at least one ancestor of said maize plant is the maize plant, or its parts, of claim 29, wherein said maize plant has derived at least 50% of its alleles from 38T27 and is capable of expressing a combination of at least two 38T27 traits which are not significantly different than [from] 38T27 [when determined at a 5% significance level and when grown in the same environmental conditions], said traits selected from the group consisting of: a relative maturity of approximately 96 based on the Comparative Relative Maturity Rating System for harvest moisture of grain, yield potential, dry down, late season plant health, yield performance under seasonal drought and high temperature stress, test weight, grain quality, resistance to Fusarium Ear Rot, silage yield potential with readily available energy and whole plant digestability, resistance to head smut, and resistance to Stewart's Wilt[, and suited to the Northwest, Northcentral, Northeast, Western and Drylands regions of the United States, to Canada and to Western Europe].

Please add new claims 33 – 42 as follows:

33.₋(New)

A method of making a hybrid maize plant designated 38T27 comprising:

crossing an inbred maize plant GE533329, deposited as PTA-4343 with a second inbred maize plant GE501400, deposited as PTA-3187; and developing from the cross a hybrid maize plant representative seed of which having been deposited under ATCC Accession Number-PTA-4271.

34. (New)

A method of making an inbred maize plant comprising:

obtaining the plant of claim 2 and
applying double haploid methods to obtain a plant that is homozygous at essentially every locus,
said plant having received all of its alleles from maize hybrid plant 38T27.

-35. (New)

*A method for producing an 38T27 progeny maize plant comprising: *-

- (a) growing the plant of claim 2, and obtaining self or sib pollinated seed therefrom; and
- (b) producing successive filial generations to obtain a 38T27 progeny maize plant.

36. (New)

A maize plant produced by the method of claim 35, said maize plant having received all of its alleles from hybrid maize plant 38T27.

37. (New)

A method for producing a population of 38T27 progeny maize plants comprising:

- (a) obtaining a first generation progeny maize seed produced by crossing the maize plant of claim 2 with a second maize plant;
- (b) growing said first generation progeny maize seed to produce F₁ generation maize plants and obtaining self-pollinated seed from said F₁ generation maize plants; and
- (c) repeating the steps of growing and harvesting successive filial generations to obtain a population of 38T27 progeny maize plants.

38. (New)

The population of 38T27 progeny maize plants produced by the method of claim 37, said population, on average, deriving at least 50% of its alleles from 38T27.

A 38T27 maize plant selected from the population of 38T27 progeny maize plants produced by the method of claim 37, said maize plant deriving at least 50% of its alleles from 38T27.

40. (New)

The method of claim 37, further comprising applying double haploid methods to said F_1 generation maize plant or to a successive filial generation thereof.

41. (New)-

A method of producing a male sterile maize plant comprising transforming the maize plant of claim 2 with a genetic factor conferring male sterility.

42. (New)

The method of claim 41 wherein a male sterile maize plant is produced.